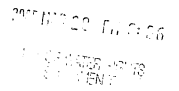
### State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: YUBA INVESTMENT COMPANY; NARSAI M DAVID;





STATEMENT NO.: \$002385 CONTACT PHONE NO.: (510)527-7900

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: NARSAI M DAVID 350 BERKELEY PARK BLVD **KENSINGTON, CA 94707** 

Source	Nan	ne:	Unname	ed Stream											
Tributa	ary To	o:	CONN	CREEK						-				-	-
County	<b>/</b> :		Napa							Y	ear of First	Use: 1	964		
Diversi	ion W	Vithin	: NE1/4 c	of SW1/4 S	Section 27	, T08N, R0	)5W, MB&1	M		P	arcel Numb	er:			
А. В.			Used Und First Use: (		_			-		Other (exp	plain):				
C.	<u>Am</u>	ount	of Use: E	nter the ar	nount (or	the approx	imate amo	unt) of wa	ter used ea	ich month,	using the ta	ble below	v.		
	_		below are			N	/lillion Gallo	ons (MG)	·		feet (AF)		Other	كالتجارية المنجمان أشارك	·
	Ye	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
		02				V	V	V	V		V				Atmeter
	_	003					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	V	1					
	20	004	l	<u> </u>	<u> </u>		1 . V			"		<u> </u>			
Ε.	Cha (Ne	anges w pur	s in Method np, enlarge	d of Diver d diversio	sion – De nidam, loc	scribe any cation of di	changes i	n your pro	ject since y	our previou	us statemen	t was file	d.		
F.	Plea	ase a	nswer oniy	those que	stions bei	ow which a	are applica	bie to you	r project.						
	1.	Con a.	Are you not Describe a	w employ	ring water conservat	conservation efforts	tion efforts you have	? YES initiated:		NO					
		b.	If you are				ervation un	der sectio	n 1011 of tl	ne Water C	ode for your	claimed	pre-1914 a	appropriati	ve right, pleas
			Reduction	in Diversi	ions:		-								
٠			Year <u>, · · ·</u>	<u> </u>	<u> </u>	_ (AF/MG	) Year 🔣	<u></u>		(AF/MG)	Year		(	AF/MG)	
		: n: .	Reduction	in consur	nptive use	<b>):</b>	·			•	·	•			
									•	(AF/MG)	Үеаг		(	AF/MG)	
	•				•						efforts. YE		NO		

Tr

	quality and wa	islewater reci								
a. Are	e you now or degree which	have you bee	en using recla y affects such	nimed water for other	rom a wastew her beneficial	ater treatme	nt facility,	desalipation	facility or water	polluted by wa
ap	you are claim propriative riç pply used:	ing credit due ght under sec	to the substition 1010 of t	tution of recla he Water Co	aimed water, o de, please sho	desalinated w	vater or po of reduce	olluted water i d diversions a	n lieu of a claim and amounts of	ed pre-1914 substitute wat
Am Ye	nount of redu	ced diversion	: (AF/MG)	Year		 (AF/MG)	Year		(AF/M	G)
Sta	ate the type o	of substitute w	ater supply: _	····						<del>_</del>
An Ye	nount of subs	titute water s	uppiy used: (AF/MG)	Year		(AF/MG)	Year		(AF/M	G)
l h	ave data to s	upport the ab	ove surface v	vater use red	uctions due to	o the use of a	substitut	e water suppl	y. YES	NO
•		urface water a	•				/		•	
					? YES					
		ing credit due now the amou			indwater for a	claimed pre-	1914 app	ropriative righ	nt under section	1011.5 of the
Ye	ar ·		(							
•	ave data to s	upport the ab	ove surface v	vater use red	uctions due to	the use of g	roundwat	er. YES	(AF/M	
derstand ght in the	that it may be future.	upport the ab	ove surface voor document to	vater use red he water sav he best of m	uctions due to ings claimed i y knowledge a	o the use of g	roundwat	er. YES		
derstand ght in the	that it may be future.	upport the ab	ove surface voor document to	vater use red he water sav he best of m	uctions due to ings claimed i y knowledge a	o the use of g	roundwat	er. YES	NO	10 and 1011 i
derstand ght in the clare that	that it may be future.  It the informat of the state of t	e necessary to	ove surface v	vater use red he water sav he best of m	uctions due to ings claimed i y knowledge a	o the use of g	roundwat	er. YES	NO  ode sections 10	10 and 1011 i
derstand ght in the clare that TE:	that it may be future.  It the informat  3/23/075	e necessary to ion in this rep	ove surface v o document t ort is true to t	he water sav	uctions due to ings claimed i y knowledge a	o the use of g	roundwat	er. YES	NO  ode sections 10	10 and 1011 i
derstand ght in the clare that TE:	that it may be future.  It the informat  I the informat  AME:	e necessary to ion in this rep	ove surface v o document t ort is true to t	he water sav	uctions due to ings claimed i y knowledge a	o the use of g	roundwat	er. YES	NO  ode sections 10	10 and 1011 i
derstand ght in the clare that TE:	that it may be future.  It the informat  I the informat  AME:	e necessary to ion in this rep	ove surface voor document to the ort is true to the ort is true.	he water sav	uctions due to ings claimed i y knowledge a	o the use of g	f credit ur	er. YES	NO, Califor	10 and 1011 i
derstand ght in the clare that TE:	that it may be future.  It the informat  S/23/05  AME:	e necessary to ion in this rep	ove surface voor document to the ort is true to the ort is true.	he water sav	ings claimed ings claimed ings claimed in the second class of the	o the use of g	f credit ur	er. YES	NO, Califor	10 and 1011 i
iderstand ght in the eclare that TE:  GNATURE INTED NA	that it may be future.  It the informat  S/23/05  AME:	e necessary to ion in this rep	ove surface voor document to the ort is true to the ort is true.	he water sav	ings claimed ings claimed ings claimed in the second class of the	o the use of g	f credit ur	er. YES	NO, Califor	10 and 1011 i
iderstand ght in the eclare that TE:  GNATURE INTED NA	that it may be future.  It the informat  S/23/05  AME:	e necessary to ion in this rep	ove surface voor document to the ort is true to the ort is true.	he water sav	ings claimed ings claimed ings claimed in the second class of the	o the use of g	f credit ur	er. YES	NO, Califor	10 and 1011 i
iderstand ght in the eclare that TE:  GNATURE INTED NA	that it may be future.  It the informat  S/23/05  AME:	e necessary to ion in this rep	ove surface voor document to the ort is true to the ort is true.	he water sav	ings claimed ings claimed ings claimed in the second class of the	o the use of g	f credit ur	er. YES	NO, Califor	10 and 1011 i
nderstand ight in the	that it may be future.  It the informat  S/23/05  AME:	e necessary to ion in this rep	ove surface voor document to the ort is true to the ort is true.	he water sav	ings claimed ings claimed ings claimed in the second class of the	o the use of g	f credit ur	er. YES	NO, Califor	10 and 1011 i

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

Al riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

(916) 657-2170

(916) 657-2170

(SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE information below is inaccurate, please line it out in red and provide current information. If the information below is inaccurate, please line it out in red and provide current information.

PH 2: 51

DIV. OF WATER RIGHTS
SAGRAMENTO PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: YUBA INVESTMENT COMPANY, NARSAI M DAVID

NARSAI M DAVID 350 BERKELEY PARK BLVD KENSINGTON, CA 94707

STATEMENT NO: S002385

SOURCE: UNST TRIBUTARY TO: CONN CREEK

COUNTY: NAPA

TELEPHONE NUMBER: (510) 527-7900 ...

	used under						ī	<del></del>	Other (	expiain); _	<u></u>		*
	of Use – En		ount of wa	ter used e	ach month.	If month!	y and ann	ual use are	not know	vn, check t	the month	s in	
IIIÇII W	alei was use		s belöw ar	e: G	allons		Acre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996						_							
1997			<u> </u>										
	l l						<u> </u>						
rigation ther (s	pecify)s in Method d	of Diversion	_ acres; <	Stockwate	ring	our project	since you	omestic	statement	was filed	(New pu	mp,	
rigation other (s hange nlarged	pecify)s in Method of diversion do	of Diversio am, location	_ acres;	Stockwate be any chi sion, etc.)	anges in your distribution of the second of	our project	since you	Oomestic	statement	was filed	(New pu	mp,	
Purpose rrigation Other (s Change Inlarged Please a Co a.	pecify)s in Method of diversion do	of Diversio am, location	_ acres;	Stockwate be any chi sion, etc.)	anges in your distribution of the second of	our project	since you	Oomestic	statement	was filed	(New pu	mp,	
rigation other (s hange nlarged lease a	pecify) s in Method of diversion denswer only to the diversion of the dive	of Diversion am, location those questions water any water of	_ acres; some properties of diverse stions below conservations.	be any chasion, etc.) w which are	anges in your pre applicable you may ha	our project	since you	Oomestic	statement	was filed	(New pu	mp,	5/5T/
Purpose rrigation Other (s Change enlarged Please a Co	pecify) s in Method of diversion denswer only to the diversion of Describe a servation of Describe a s	of Diversion arm, location those questions water any water of the control of the	n – Describer of diverse stions below	be any chision, etc.) w which and on efforts y	anges in your pre applicably ou may ha	le to your project ve started	since you project.  LAA  PIZ  appropria	or previous	statement	was filed.	(New pu	-N CM	
Purpose rrigation Other (s Change enlarged Please a Co a. b.	pecify) s in Method didiversion didiversion of Describe a  If credit too claimed un	of Diversion am, location those questing water on the water of the ward beneated the	n – Describer of diverse stions below conservations.	be any chision, etc.)  w which are on efforts y  f water unthe Water	anges in your pre applicably ou may ha	ve started	since you  project.  LAA  PR  appropria	omestic	statement	Was filed	(New pu	o a conserv	5/57/
Purpose rrigation Other (s Change Inlarged Co a. b.	pecify) s in Method didiversion didiversion of Describe a  If credit too claimed un	of Diversion am, location those questing water on the water of the water of the water of the water of the water benefit in the water be	n – Describer of diverse stions below conservations.	be any chision, etc.)  w which are on efforts y  f water unthe Water  (af/mg	anges in your applicable you may had der claimed Code, plea	ve started	since you  project.  LAA  PR  appropria	omestic	statement	Was filed	(New pu	o a conserv	5/57/

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

D.		appropriated water is claimed up	tive water right through substitution of render section 1010 of the Water Code, pl	ease show amounts of reduced diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)
			i de la companya de l	•
3. Con	junctive use of surface v	-		
a. <i>i</i>	Are you now using groun	ndwater in lieu of surface water?	YES NO	
			ive right through substitution of groundw , please show the amounts of groundwa	
	19	(af/mg) 19	(af/mg) 19	(af/mg)
DATE:	/ /	2/	St. Hycais	, Californi
PRINT	ED NAME: #00		(middle init.)	62000
	<i>j</i> .			(last naprie)
COMP	ANY NAME: 6/9/	UES OILESA	re houses	Za G
		If there is insufficient space for y	your answers, please use the space prov	vided below.
ITEM	CONTINUATION			,
			i.	
				-
			Y	
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
<del></del> -				
<del> </del>				
<del></del>			Town	and the second s

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND

If the information below is inaccurate, please line it out in red and provide current informatio Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996

NARSAI M DAVID

Garrey Vineyard Mamt. 1925 Vintner Ct. 350 BERKELEY PARK BLVD yountville 94599 KENSINGTON, CA 94707

OWNER OF RECORD: YUBA INVESTMENT COMPANY, NARSAI M DAVID

STATEMENT NO: S002385

卫

---

တ

SOURCE: UNST

TRIBUTARY TO: CONN CREEK

COUNTY: NAPA

DIVERSION

TELEPHONE NUMBER:

(510) 527-7900 YEAR OF FIRST USE: 1964

PARCEL NO:

WITHIN: NE% OF SW% SECTION 27, T8N, R5W, MB&M. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_\_\_\_ ; Other (explain)

B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

which water was used.

Amounts below are:

☐ Gallons

☐ Acre-feet

(other)

YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL
1993					V	<i>U</i>	C	~	<u>.</u>				5A.C
1994					1	V		U	~				SA.P
1995								V					54.19

	1995	541
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation; Domestic; Other (specify)	
.E	<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was f pump, enlarged diversion dam, location of diversion, etc.)	iled: (New
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amoun or polluted water in the space below.	ts of reclaimed
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.	
	DATED:, 19 66_, at, 19 66_, at	, California
		, California
	DATED: 7/8, 1996, at 57. 41/544	, California

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

ITEM	CONTINUATION	general Section	L
			<u> </u>
		1	
<del></del>			<u> </u>
			T

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002385

H & V MCLAUGHLIN 1220 CONN VALLEY ROAD ST HELENA, CA 94574 TELEPHONE NUMBER: (707) 963-4490 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED STREAM TRIBUTARY TO: CONN CREEK YEAR OF FIRST USE: 1954 COUNTY: NAPA DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 27, TOBN, ROSW, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, \_\_\_\_1994. A. Water is used under: Riparian claim ; Pre 1914 right \_\_\_\_\_; Other (explain) \_\_\_\_\_ B. Year of first use (Please provide if missing above) \_ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Acre-feet ☐ Gallons (other) \_ Amounts below are: **TOTAL** JAN. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. FEB. **ANNUAL** 1991 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_\_\_\_\_\_; Domestic \_\_\_\_\_; Domestic \_\_\_\_\_; Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. 圣思 I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. . 19 \_\_\_

FOR0127R2

WR 40-I (1/94)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969".

<sup>&</sup>quot;Appropriation of Water in California"

### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12/18/95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

HOWARI 1220 (	OF REC D N MCL CONN VA	AUGHLI LLEY R	N- Λ.	Jarsa	· W.	and	Wen	UET	David			IV. OF V	1995 JUL 2
01 1101		21 9137	- <i>W</i>	iensii	ngter	eley ?	A (	947	07			RATER RI	21 AM 11:
	E: UNST		CREEK	:				40.0				RIGHTS	II: 37
DIVERS	Y: NAPA SION HIN: NE		W% SEC	TION 2	7, T8N	I, R5W,	MDB&M	•	( <b>Y</b>	707) 9	NE NUM 63-449 FIRST NO:	0	1964
	of the abo						, please	correct	. Notify	this offi	ce if own	nership	or
		COM	<b>APLETE</b>	AND R	ETURN	THÍS FO	ORM BY	JULY 1	I, <u>199</u>	5			
A 18/-4					/								
A. wai	ter is use	ed under	: Ripari	an claim	1 <u>/</u>	; Pre	1914 rig	ght	; 0	ther (ex	plain)		_
				an claim							plain)		_
B. <u>Yea</u> C. <u>Am</u> o	r of first ount of U	use (Pl	ease pro	ovide if r	missing a	above) _ ised eac							
B. <u>Yea</u> C. <u>Amo</u> che	ur of first	<u>use</u> (Pl <u>lse</u> - Ent nonths in	ease pro er the ar which v	ovide if r mount of water wa	nissing a f water u as used.	above) _ ised eac	h month.	. If mon		annual ı	use are r	not knov	vn,
B. <u>Yea</u> C. <u>Amo</u> che	ount of U ount of U eck the m	use (Pl Ise - Ent nonths in w are:	ease pro er the ar which v	ovide if r mount of water wa	missing a f water u as used.	above) _ sed eac Acre-fee	h month.	. If mon	thly and	annual ı	use are r	not knov	vn,
B. <u>Yea</u> C. <u>Amo</u> che	ount of U ount of U eck the m	use (Pl Ise - Ent nonths in w are:	ease pro er the ar which v	ovide if r mount of water wa	missing a f water u as used.	above) _ sed eac Acre-fee	h month.	. If mon	thly and	annual ı	use are r	not knov	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	ount of U ount of U eck the m	use (Pl Ise - Ent nonths in w are:	ease pro er the ar which v	ovide if r mount of water wa	missing a f water u as used.	above) _ sed eac Acre-fee	h month.	. If mon	thly and	annual ı	use are r	not knov	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che	ount of U ount of U eck the m	use (Pl Ise - Ent nonths in w are:	ease pro er the ar which v	ovide if r mount of water wa	missing a f water u as used.	above) _ sed eac Acre-fee	h month.	. If mon	thly and	annual ı	use are r	not knov	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	ount of Ueck the munts belo	use (Pluse - Ent nonths in ware: FEB	ease pro er the ar which v Gal	mount of water wa llons APR.	missing and water under used.  MAY	above) _ sed eac Acre-fee	t JULY	. If mon	thly and er) SEPT	OCT.	NOV.	not knov	vn,  TOTA
B. <u>Yea</u> C. <u>Amo</u> che Amou	ount of U ount of U eck the m	use (Pluse - Entroonths in FEB.	ease pro er the ar which v Gal MAR.	mount of water wat	missing a water used.  MAY	above) _ sed eac Acre-fee JUNE	h month.	. If mon	thly and er) SEPT	OCT.	NOV.	DEC	TOTA

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 7/11, 19 95, at 54 Hele No. California SIGNATURE: Wilson (M. NAME) (LAST NAME) PRINTED NAME: (LAST NAME) (LAST NAME)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

_	mn Ve	-			Mil	ma Na
Name of body of water at point of d	iversion	In-nam	ed_	300		
Tributary to Com Cue	A thomas	To Plays	a Ris	<u>a</u>		
Place of diversion N.E. 14. S.W.						40
County,	or locate it on sket	ch of section on		Kange	CK, 1	M.D.B
prominent local landmarks.		or zectou gr	OII TEVELS	: HOE WITH	regard to	section line
Name of works		**		o malay	e er sa	TURR IN
						78
apacity of diversion works.			•••••			bic foet per eoc lons per raiset
Capacity of storage reservoir	ac. ft. I	• •	•		لمن	ي مما
tate quantity of water used each mont	h in gallons or acre	:-feet	,		80	e-feet 🤲
lear Jan. Feb. Mar. Apr	. May June	July Aug.	Sent.	Oct. N	ov. D	Tota ec. Anni
(ear Jan. Feb. Mar. Apr : : :	: :	: 1 : 1	: 1 :	1 :	:	: A. 2
•	· · · · · · · · · · · · · · · · · · ·		<del></del>		<del></del>	4,0
f monthly and annual use are not kno	wn, check months	in which water	was used.	tate extent	of use i	units, suc
cres of each crop irrigated, average nu	mber of persons se	rved, numbër of	stock water	red, etc		100
25 head of &	Tock.	<b>4</b>		· Start	• .	
15				won		-3050
Maximum annual water use in recent ye	ars	5	up-v	<u> </u>	اس	امدا
saximum annual water use in recent ye	ears	5	war.		ecr	less -feet
faximum annual water use in recent ye finimum annual water use in recent ye	215	<i>5</i> 5				lens r-feet lens r-feet
Maximum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity	, pump	<i>5</i> 5			gai acr	
Maximum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity	, pump	<i>5</i> 5			gai acr	
Maximum annual water use in recent yes finimum annual water use in recent ye ype of diversion facility: gravity	flume, elec	5			gai acr	
Maximum annual water use in recent yes finimum annual water use in recent ye ype of diversion facility: gravity	flume, elec	5			gai acr	
Maximum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity	flume elec	5 Stric power mete		rater meter.	gal scr	estimate
Maximum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity	flume elec	5 Stric power mete		rater meter.	gal scr	estimate
Maximum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity	flume elec	5 Stric power mete		rater meter.	gal scr	estimate
Maximum annual water use in recent yes finimum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity	flume elec	5 Stric power mete		rater meter.	gal scr	estimate
Maximum annual water use in recent yes finimum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity	flume elec	5 Stric power mete		rater meter.	gal scr	estimate
faximum annual water use in recent yes finimum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity fethod of measurement: weir water is being used to be used to	flume elec	5 Stric power mete		rater meter.	gal scr	estimate
Maximum annual water use in recent yes finimum annual water use in recent yes finimum annual water use in recent yes ype of diversion facility: gravity	flume elec	5 Stric power meter Storch L		rater meter.	gal scr	estimate
faximum annual water use in recent yes finimum annual water use in recent yes finimum annual water use in recent yes spe of diversion facility: gravity fethod of measurement: weir water is being understood of use (what water is being understood of use (what water is being understood of place fear of first use as nearly as known	flume elected for large flume and seed for large flume seed for large flume fl	5 Stric power meter for section grid		rater meter.	gal scr	estimate
Maximum annual water use in recent yes finimum annual water use in recent yes finimum annual water use in recent yes fine of diversion facility: gravity	of use (use sketch	stric power meters of section grid	on reverse	rater meter.	gal scr	estimate
Maximum annual water use in recent yes finimum annual water use in recent yes finimum annual water use in recent yes fine of diversion facility: gravity	of use (use sketch	stric power meters of section grid	on reverse	rater meter.	gal scr	estimate
Maximum annual water use in recent yes inimum annual water use in recent yes in recent	of use (use sketch	stric power meters of section grid	on reverse	rater meter.	gal scr	estimate